ABSTRACT OF THE DISCLOSURE

A tangible icon is permanently encoded with a URL of a first network object. Links ("shortcuts") to other network objects are assigned as the contents of the first network object. A person in possession of the tangible icon can gain access to the other network objects without having to remember or enter their URLs, but need only present the physical icon to a reader. The system and method uses the URL encoded on the tangible icon to access the network object and to resolve the links contained therein to provide the contents of the linked objects. The number and size of the other network objects the user can access are virtually unlimited. The user gains access to the current version of an object.